YILIU (AIDEN) LI

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EDUCATION

UNIVERSITY COLLEGE LONDON

BSc Computer Science

Sep 2023 - Jul 2026

RESEARCH & TEACHING EXPERIENCES

Research Assistant Jun 2025 - Sep 2025

Carnegie Mellon University Human Computer Interaction Institute (CMU HCII)

- Conducted research in **Physical Intelligence** and **Human-Robot Interaction** by integrating VLM and VLA on robotic arms.
- Conducted research on how embodiment and interaction shape perceptions of robotic collaborators (submitted to CHI 2026).

Research Assistant May 2025 - Present

Tsinghua University Pervasive HCI Group (Tsinghua PI Lab)

- Conducting research in **LLM Ideation** and **LLM Review**, by developing a GUI LLM platform, and to enable low-cost collection, organization and synthesization of scientific facets.
- Designing and developing cross-platform mobile webapp for **online AI hemifacial spasm analysis** via facial analysis.

Research Assistant Aug 2024 - Apr 2025

UCL Computer Science Multi-Sensory Devices (MSD) Group

- Developed and deployed **Virtual Reality (VR)** environment, enhanced experience in fabric touch perception.
- Contributed to research on **kinaesthetic illusion** through experimental support, and literature review.
- Supported in preparing presentations and research summaries about **pseudo-haptics**.
- Supervisor: Prof. Marianna Obrist

Teaching Assistant

Sep 2025 - Present

UCL COMP0016 System Engineering

- Supervised multi-disciplinary, industry-sponsored CS teams (e.g., Microsoft, Intel, IBM, Cisco), owning weekly cadence, stakeholder communication, and risk management to keep projects on track.
- Delivered deep technical mentorship across AI/ML (LLMs, NLP, RAG/Agentic AI), HCI, CG/AR/VR, computer vision, and cloud/mobile, assisted in system architecture and end-to-end implementation of system.
- Module Leader: Prof. Dean Mohamedally

Teaching Assistant

Sep 2024 – Present

UCL ENGF0034 Design and Professional Skills I (Computer Science)

- Assisted students with **Python** coding, AI game auto player development, and debugging techniques.
- Provided support in understanding internet protocols and real-world networking applications.
- Module Leader: Prof. Martin Benning

INDUSTRIAL & LEADERSHIP EXPERIENCES

Head of Nexus Lab

Sep 2025 - Present

- Directing Europe's largest student-led AI research lab, overseeing multi-pillar programmes and leading faculty/PhD-mentored teams from ideation to publication.
- Organized regular **academic events** to connect students and researchers, designed **research roadmaps**, and built structured pipelines guiding students from learning to active research participation.

Y Combinator AI Startup School

UCL Artificial Intelligence Society

16-17 June, 2025

Selected to join an exclusive program convening leading AI founders, researchers, and investors (including **Sam Altman, Dr. Andrew Ng, Prof. Fei-Fei Li, Prof. Chelsea Finn, Garry Tan** and **Satya Nadella**) to explore frontier developments in AI innovation and entrepreneurship.

AI Product Manager Intern

Feb 2025 - Present

Ponder AI (ResearchFlow)

- Actively supporting initiatives such as Keyboard Shortcuts, Mind Map View, and Accuracy Optimization.
- Proposed, designed, and launched multi-functional **AI Chatbox** that supports in-contextual quotation.
- Assisted in structuring **product roadmaps**, gathering **user feedback**, and optimizing AI functionalities to enhance usability and user engagement.

PROJECTS

SightLinks - UCL IXN Project

Oct 2024 - Mar 2025

- Collaboration with UCL GDI Hub, Wheelchair Alliance, and Soundscape, to enhance accessibility solutions for disabled individuals.
- Trained machine learning model based on **MobileNetV3**, **YOLO11**, and utilized georeference techniques for precise zebra crossing detection and geolocation from satellite imagery, with a precision of **>85%**.
- Project Page: http://students.cs.ucl.ac.uk/2024/group15

CUDA Accelerated SDOT Kernal Development at UCR Supercomputing Lab Jun 2023 - Aug 2023

- A breakthrough was achieved in creating an innovative algorithm for computing SDOT by optimizing **GPU-accelerated** kernels, enhancing efficiency, and minimizing data movement through **CUDA** programming and innovative techniques.
- Source code: https://github.com/yiliu-li/Optimized-Cuda-SDOT-Kernel-on-NVIDIA-Turing-GPUs
- Supervisor: Prof. Zizhong (Jeffery) Chen

PUBLICATIONS

Embodiment and Interaction Influence Perceptions of Robotic Collaborators in Everyday Physical Tasks. Violet Yinuo Han, Ziru Wei, **Aiden Yiliu Li**, Chris Wu, Alexandra Ion. Submitted to Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI '26).